

and located downstream of said curling means in support of drawing the said ribbon across said curling means; wherein said mechanical drive wheel means includes at least one combination or pairing of said conveyor belt with at least one opposing conveyor belt, roller and/or wheel wherein the said ribbon being disposed between the said opposing combination or pairing.

33. A ribbon curling device according to claim 27 wherein a ribbon guide means intermediate said curling means and mechanical drive means controls the approach angle of said ribbon to said mechanical drive means.

34. A ribbon curling device according to claim 27 wherein the approach and/or departure angle of said curable ribbon to the said curling means may be changed to suit the quality of said curable ribbon and/or the desired degree of curl tightness.

35. A ribbon curling device according to claim 34 wherein the said delivery means supplies said unstressed curable ribbon is comprised of polypropylene material.

36. A ribbon curling device according to claim 35 wherein the said delivery means supplying said unstressed curable ribbon has means for delivering comprises multiple strands of at least two different colours.

37. A ribbon curling device according to claim 35 wherein the said drive means may have cutting blades for continuous or intermittent engagement with the ribbon.